

FILE 'WPIDS' ENTERED AT 18:17:46 ON 10 APR 2002
COPYRIGHT (C) 2002 DERWENT INFORMATION LTD

FILE LAST UPDATED: 09 APR 2002 <20020409/UP>
MOST RECENT DERWENT UPDATE 200222 <200222/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> SDI'S MAY BE RUN ON EVERY UPDATE OR MONTHLY AS OF JUNE 2001.
(EVERY UPDATE IS THE DEFAULT). FOR PRICING INFORMATION
SEE HELP COST <<<

>>> FOR UP-TO-DATE INFORMATION ABOUT THE DERWENT CHEMISTRY
RESOURCE, PLEASE VISIT
<http://www.derwent.com/chemistryresource/index.html> <<<

>>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES,
SEE <http://www.derwent.com/dwpi/updates/dwpicov/index.html> <<<

=> e wo0310121/pn

| | | |
|-----|-------|-----------------|
| E1 | 1 | WO2002017616/PN |
| E2 | 1 | WO2002017671/PN |
| E3 | 0 --> | WO310121/PN |
| E4 | 1 | WO7800001/PN |
| E5 | 1 | WO7800002/PN |
| E6 | 1 | WO7800003/PN |
| E7 | 1 | WO7800004/PN |
| E8 | 1 | WO7800005/PN |
| E9 | 1 | WO7800006/PN |
| E10 | 1 | WO7800007/PN |
| E11 | 1 | WO7800008/PN |
| E12 | 1 | WO7800009/PN |

=> e wo9310121/pn

| | | |
|-----|-------|--------------|
| E1 | 1 | WO9310119/PN |
| E2 | 1 | WO9310120/PN |
| E3 | 1 --> | WO9310121/PN |
| E4 | 1 | WO9310122/PN |
| E5 | 1 | WO9310123/PN |
| E6 | 1 | WO9310124/PN |
| E7 | 1 | WO9310125/PN |
| E8 | 1 | WO9310126/PN |
| E9 | 1 | WO9310127/PN |
| E10 | 1 | WO9310128/PN |
| E11 | 1 | WO9310129/PN |
| E12 | 1 | WO9310130/PN |

=> s e3

L1 1 WO9310121/PN

=> d l1

L1 ANSWER 1 OF 1 WPIDS COPYRIGHT 2002 DERWENT INFORMATION LTD
AN 1993-176369 [22] WPIDS
DNC C1993-078740
TI Epithilone derivs. obtd. by cultivating sorangium cellulosum - are
fungicides and fungistatic(s) for plant protection and pharmaceuticals
with cyto-toxic and immunosuppressive activity.
DC B02 C02 D16
IN BEDORF, N; GERTH, K; HOFLE, G; REICHENBACH, H; HOEFLE, G
PA (GBFB) GBF GES BIOTECH FORSCHUNG GMBH; (CIBA) CIBA GEIGY AG
CYC 23
PI DE 4138042 A1 19930527 (199322)* 10p C07D493-04
WO 9310121 A1 19930527 (199322) DE 23p C07D493-04 <--

RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE

W: AU CA FI HU JP KR NO US

AU 9229437 A 19930615 (199340) C07D493-04

DE 4138042 C2 19931014 (199341) 10p C07D493-04

ADT DE 4138042 A1 DE 1991-4138042 19911119; WO 9310121 A1 WO 1992-EP2656
19921119; AU 9229437 A AU 1992-29437 19921119; DE 4138042 C2 DE
1991-4138042 19911119

FDT AU 9229437 A Based on WO 9310121

PRAI DE 1991-4138042 19911119

IC ICM C07D493-04

ICS A01N043-90; A01N063-02; A61K031-425; C07G011-00; C12P017-18

ICI C07D303:00, C07D313:00, C07D493-04; C12P017-18, C12R001:00
